H721.009 1-71

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES COMMUNITY ENVIRONMENTAL SERVICES

133259

## LAND DISPOSAL INSPECTION REPORT

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Disp	osal Facility	Facility Address					
	Backman Land +11	2d. 1 h	Leybo	<u>. L</u>			
Cou	cles de	Municipality	i boat	· 7.	م بد		
Prop	rietor's Name	Proprietor's Address					
	Ernest Backman	,	Same				
						CC	
		Type Record 6				4	
	_			<del></del>		'	
		Identification Number	10081	그		2- 7	
		Inspection Date		2	YR 7/	8-13	
		Reinspection Date	0/	<u>ज</u>	72	14-19	
			CMPL	N-CMPL	N/A		
			1	2	3		
1.	ALL WEATHER ACCESS ROADS TO THE SITE FOR TWO-WAY TRAFFIC NEGOTIABLE BY LOADED COLLECTION		s 🗍			20	
2.	TELEPHONE OR RADIO COMMUNICATIONS ACCESSIBLE TO THE	SITE.	77 -				
3.	ADEQUATE EQUIPMENT FOR MINIMIZING FIRE HAZARDS AVA		[7]			22	
3.							
4.	ALL BUILDINGS AND EQUIPMENT PROVIDED WITH FUNCTIONA	AL FIRE EXTINGUISHERS.				23	
5.	ACCESS LIMITED TO THOSE TIMES WHEN AN ATTENDANT IS ON	N DUTY.				24	
•	A. HOURS OF OPERATION PROMINENTLY POSTED.			2		25	
	B. SUITABLE BARRIER AND FENCING BLOCKS ACCESS TO THE ATTENDANT IS NOT ON DUTY.	SITE WHEN AN	7			<b>2</b> 6	
6.	APPROVED OPERATIONAL SAFETY PROGRAM FOLLOWED AT S	ITE.		3		27	
7.	ADEQUATE SANITARY FACILITIES PROVIDED FOR THE EMPLO	YEES.				<b>2</b> 8	
8.	MAINTENANCE OF DAILY OPERATIONAL RECORDS.	<del></del>		П		- <b>2</b> 9	
a' <b>a</b> .	FOLLOWING OPERATIONAL PLAN ITEMS FOLLOWED AT SITE:	:	_				
	TOLLOWING OFERATIONAL FLANTIERS FOLLOWED AT SITE.					-	
	A. AREA TO BE FILLED		L	. 2	•	<b>3</b> 0	
	B. SCHEDULE OF FILLING		<u> </u>	2		31	
	C. SITE PREPARATION			<u></u>	ر المارية المارية		
	D. SOURCE AND TYPES OF COVER MATERIAL	•	П	[7]			
			<u></u>	الجا			
	E. SOURCE AND TYPES OF SUB-BASE	<del></del>	_ _		10003	<b>6</b> 3	

		CMPL 1	N-CMPL 2	N/A 3	
10.	EQUIPMENT PROVIDED FOR OPERATION OF THE SITE ADEQUATE IN SIZE AND PERFORMANCE CAPABILITY.				<b>3</b> 5
11.	PROVISIONS AVAILABLE TO WEIGH AND/OR MEASURE ALL SOLID WASTE DELIVERED TO THE SITE.	1			36
12.	UNLOADING AREAS CLEARLY INDICATED AND RESTRICTED TO WITHIN THIRTY FEET OF THE WORKING FACE.	1			37
13,	SIZE OF THE WORKING FACE CONFINED TO AN AREA WHICH CAN EASILY BE COMPACTED AND COVERED DAILY.	1			<b>3</b> 8
14.	BLOWING LITTER CONTROLLED.	1			<b>3</b> 9
15.	SOLID WASTE SPREAD AND COMPACTED IN LAYERS NOT EXCEEDING A DEPTH OF TWO FEET.	1			40
16.	INDIVIDUAL CELLS EIGHT FEET THICK OR LESS.	1			41
17.	UNIFORM LAYER OF COVER MATERIAL, COMPACTED TO A MINIMUM OF SIX INCHES, PLACED ON ALL EXPOSED SOLID WASTE AT THE END OF EACH WORKING DAY.		2		42
18.	AN INTERMEDIATE LAYER OF COVER MATERIAL, COMPACTED TO A MINIMUM UNIFORM DEPTH OF ONE FOOT, PLACED ON COMPLETED LIFTS IN AREAS WHERE THERE IS CLEAR INTENTION TO PLACE ANOTHER LIFT WITHIN ONE YEAR.	1			43
19.	A FINAL LAYER OF COVER MATERIAL, COMPACTED TO A MINIMUM UNIFORM DEPTH OF TWO FEET PLACED OVER THE ENTIRE SURFACE OF EACH PORTION OF THE FINAL LIFT.			3	44
20.	SUITABLE STANDBY EQUIPMENT AVAILABLE TO THE SITE.	1			45
21.	DISPOSAL OF SEWAGE SOLIDS, LIQUIDS AND HAZARDOUS WASTE HANDLED WITH THE APPROVAL OF THE DEPARTMENT OF ENVIRONMENTAL RESOURCES.			3	46
22.	BULKY WASTES PROPERLY DISPOSED.		2		47
23.	REGULATION BAN ON OPEN BURNING ADHERED TO AT THE SITE.	7			48
24.	DUST CONTROLLED AT SITE.				49
25.	REGULATION BAN ON SCAVENGING ADHERED TO AT THE SITE.				50
26.	SALVAGING AT SITE OCCURS IN ACCORDANCE WITH REGULATIONS.		2		51
27.	SURFACE WATER IS SATISFACTORILY MANAGED AT THE SITE.	1	- 🔲		52
28.	FINAL SLOPES AT LEAST ONE PERCENT BUT NOT GREATER THAN FIFTEEN PERCENT OR AS APPROVED BY THE DEPARTMENT OF ENVIRONMENTAL RESOURCES.		2		53
29.	SATISFACTORY VEGETATIVE GROWTH ESTABLISHED TO PREVENT EROSION OF THE FINAL SOIL COVER (Weather Permitting).			3	54
	REGULATION BAN ON UNTREATED LEACHATE DISCHARGE TO SURFACE ADHERED TO AT			•	55
31.	LEACHATE TREATMENT FACILITIES OPERATED SATISFACTORILY AT SITE.			3	<b>56</b>
32.	AN EFFECTIVE VECTOR CONTROL PROGRAM UTILIZED AT SITE (Where Needed).			[3]	57

10003

Bruce Benter
SANITARIAN (Signature)

277-3210

- E Benne 3

OPERATOR (Signature)

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H721.009 1-71	Card Code	A			$\sim$	Page 4 CC
Identification Number 100812	Inspection D	ate	12 2		1_PER DAY	1
		,		TONS	3_PER MO. 4_PER YEAR	-
TYPES OF SOLID WASTE RECEIVED		YES	NO 2	TONS		
A. AGRICULTURAL WASTE	···		2			14-21
B. COMMERCIAL WASTE			2			22-29
C. CONSTRUCTION AND DEMOLITION WASTE			2			30-37
D. DOMESTIC AND HOUSEHOLD WASTE				000640	<b>1</b>	38-45
E. INDUSTRIAL WASTE			2			46-53
F. PARK AND BEACH WASTE			2			54-61
•	Card Code	В				1
G. PATIENT CARE INSTITUTION WASTE			2			14-21
H. SEPTIC TANK WASTE			2			22-29
1. SEWAGE TREATMENT PLANT AND PUMPING STATION V	VASTE		2			30-37
J. STREET AND ALLEY WASTE			2			38-45
K. TREE AND LANDSCAPING WASTE			2		] 🗆	46-53
L. OTHER			2			54-61
STATE QUANTITIES OF SOLID WASTE RECEIVED PER D	AY	0	0100	6.40		62-70
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LIST TYPES OF HAZARDOUS WASTE	<del></del> -	ΓÍ	CODE	TONS	n [-]	14-24
1.						25-35
2.						36-46
3.						
<del>-</del> · · · · ·					]. [] ]	47-57
- 5.						58-68
<u></u>	Card Code	<u>D</u>				1
6.			CODE	TONS		14-24
7.	<del></del>					25-35
			Ш_			36-46
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